Claim Amendments

This listing of claims will replace all prior versions, and listings, of claims in the

application. Please cancel claim 24 without prejudice to or disclaimer of the subject matter

therein. Currently amended claims are shown with additions underlined and deletions in

strikethrough text. No new matter is added by this amendment.

Listing of Claims:

1.-24. (Canceled)

25. (Currently amended) An apparatus, comprising:

a first frame member;

a first membrane removably attachable to the first frame member;

a second membrane having a first end, a second end, and a perimeter;

a second frame member being formed from a flexible twistable material, the second

frame member coupled to the second membrane, the second frame member having a first shape

being substantially curved when the second frame member is in a curved configuration and a

second shape being substantially planar and defines an area less than an area of the first shape

when the second frame member is in a collapsed configuration;

a tension member coupled to the second membrane, the tension member being

dimensioned such that the second frame member is in the curved configuration; and

an extension member coupled to at least one of the tension member and the second

membrane and configured to maintain an orientation of the second frame member, when the

second frame member is in the curved configuration, the second frame and the second membrane

together formable as an enclosure disposed over at least a portion of the first membrane.

26. (Currently amended) The apparatus of claim 25, further comprising a plurality of coupling

mechanisms including a first coupling mechanism and a second coupling mechanism, the tension

member being configured to position the second frame member in the curved configuration when

the first coupling mechanism is coupled to a remaining coupling mechanism from the plurality of

coupling mechanisms and the second coupling mechanism is coupled to a remaining coupling

mechanism from the plurality of coupling mechanisms, the second frame member being

positioned in a substantially planar configuration and having an extended shape when the first

coupling mechanism is not coupled to a remaining coupling mechanism from the plurality of

coupling mechanisms.

27. (Previously presented) The apparatus of claim 25, further comprising a pillow coupled to

the tension member.

28. (Previously presented) The apparatus of claim 25, further comprising an inflatable pillow

coupled to the tension member.

29. (Currently amended) An apparatus, comprising:

a first frame member;

a first membrane removably attachable to the first frame member;

a second membrane having a first end, a second end, and a perimeter:

a second frame member being formed from a flexible twistable material, the second

frame member coupled to the second membrane along the membrane perimeter, the second

frame member having a first shape being substantially curved when the second frame member is

in a curved configuration and a second shape being substantially planar and having an area less

than an area of the first shape when the second frame member is in a collapsed configuration;

a plurality of coupling mechanisms including a first coupling mechanism and a second

coupling mechanism;

a tension member coupled proximate to the first end and the second end of the second

membrane, the tension member being configured to position the second frame member in the

curved configuration when the first coupling mechanism is coupled to a remaining coupling

mechanism from the plurality of coupling mechanisms and the second coupling mechanism is

coupled to a remaining coupling mechanism from the plurality of coupling mechanisms, the

second frame member being positioned in a substantially planar configuration and having an

extended shape when the first coupling mechanism is not coupled to a remaining coupling

mechanism from the plurality of coupling mechanisms; and

an extension member coupled to at least one of the tension member and the second

membrane and configured to maintain an orientation of the apparatus, when the second frame

member is in the curved configuration, the second frame member and the second membrane

together formable as an enclosure disposed over at least a portion of the first membrane.

30. (Canceled)

31. (Previously presented) The apparatus of claim 29, further comprising a pillow coupled to

the tension member.

32. (Currently amended) An apparatus, comprising:

a first frame member;

a first membrane removably attachable to the first frame member;

a second membrane having a first end, a second end, and a perimeter;

a second frame member being formed from a flexible twistable material, the second

frame member coupled to the second membrane along the membrane perimeter, the second

frame member having a first shape being substantially curved when the second frame member is

in a curved configuration, and a second shape being substantially planar and having an area less

than an area of the first shape when the second frame member is in a collapsed configuration;

a tension member coupled proximate to the first end and the second end of the second

membrane such that the second frame member is maintained in the first shape;

a pillow coupled to the tension member; and

an extension member coupled to at least one of the tension member and the second

membrane and configured to maintain an orientation of the apparatus when the second frame

member is in the curved configuration, the second frame and the second membrane together

formable as an enclosure disposed over at least a portion of the first membrane.

33. (Currently amended) The apparatus of claim 32, wherein the tension member is configured

to provide a tension coupling that defines the shape of the curved configuration of the second

frame member.

34. (Currently amended) The apparatus of claim 32, further comprising a plurality of coupling

mechanisms including a first coupling mechanism and a second coupling mechanism, the first

coupling mechanism and the second coupling mechanism each being coupleable to remaining

coupling mechanisms from the plurality of coupling mechanisms to change the distance between

the second membrane first end and the second membrane second end.

35. (Currently amended) The apparatus of claim 32, wherein the tension member has a first side

connected proximate to the second membrane first end and a second side connected proximate to

the second membrane second end.

36. (Currently amended) The apparatus of claim 32, wherein the second frame member can be

positioned in a first curved configuration with a first radius of curvature and a second curved

configuration with a second radius of curvature, the first radius of curvature being different from

the second radius of curvature.

37. (Currently amended) A method, comprising:

opening a collapsible device into an extended configuration, the collapsible device

including a first frame member and a first membrane attachable to the first frame member;

opening a sunshade into an extended configuration, the sunshade including a second

membrane, a second frame member coupled to the second membrane, a tension member coupled

to the second membrane, a plurality of coupling mechanisms including a first coupling

mechanism and a second coupling mechanism;

coupling the first coupling mechanism to a remaining coupling mechanism from the

plurality of coupling mechanisms;

coupling the second coupling mechanism to a remaining coupling mechanism from the

plurality of coupling mechanisms, the coupling of the first coupling mechanism and the second

coupling mechanism to remaining coupling mechanisms urging the sunshade into a curved

configuration; and

coupling an extension member to the tension member and the second membrane, the

extension member configured to maintain an orientation of the sunshade above the collapsible

device.

38. (Previously presented) The method of claim 37, further comprising inflating an inflatable

pillow coupled to the tension member.